

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

	Data	Matrix			
Date: 9/28/2021			EPA Reg. No./File Symbol: 100414		Page 1 of 3
c/o RegWest Compan	t's Name and Address: ForceChem Ltd. y LLC: 8209 West 20th Street, Suite B; Greeley, CO 80634-4699	Product Name: CAPPROTECT 100 (Product Specific Data Requirements)			
Ingredient(s): 98.3%	N-Butyl-1,2-benzisothiazolin-3-one (CAS Number 4299-07-4)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
830.1550	Product identity and composition	5159987-01	ForceChem	OWN	
830.1600	Description of materials used to produce the product	5159987-01	ForceChem	OWN	
830.1620	Description of production process	5159987-01	ForceChem	OWN	
830.1670	Discussion of formation of impurities	5159987-01	ForceChem	OWN	
830.1700	Preliminary analysis	5159987-02	ForceChem	OWN	
830.1700	Pre and Post Analyses - Acute toxicology	5159987-03	ForceChem	OWN	
830.1750	Certified limits	5159987-01	ForceChem	OWN	
830.1800	Enforcement analytical method	5159987-04	ForceChem	OWN	
830.6302	Color	5159987-06	ForceChem	OWN	
830.6303	Physical state	5159987-06	ForceChem	OWN	
830.6313	Stability to normal and elevated temperatures, metals, and metal ions	5159987-06	ForceChem	OWN	
830.6315	Flammability	5159987-06	ForceChem	OWN	
830.6316	Explodability	5159987-06	ForceChem	OWN	
830.6317	Storage stability of product	5159987-07	ForceChem	OWN	
830.6320	Corrosion characteristics	5159987-07	ForceChem	OWN	
830.7050	UV/visable light absorption	5159987-06	ForceChem	OWN	
830.7220	Boiling point/boiling range	5159987-06	ForceChem	OWN	
830.7300	Density/relative density/bulk density	5159987-06	ForceChem	OWN	
830.7370	Dissociation constants in water	5159987-06	ForceChem	OWN	
830.7950	Vapor pressure	5159987-05	ForceChem	OWN	
870.1100	Acute oral toxicity—rat	5159987-08	ForceChem	OWN	
870.1200	Acute dermal toxicity	5159987-09	ForceChem	OWN	
870.1300	Acute inhalation toxicity—rat	5159987-10	ForceChem	OWN	
Signature:		Name and Title:			Date:
(t / x	Kim Davis, Consultant/Agent			9/28/2021



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

	Data I	Matrix			
Date: 9/28/2021			EPA Reg. No./File Symbol: 100414		Page 2 of 3
Applicant's/Registrant's Name and Address: ForceChem Ltd. c/o RegWest Company LLC: 8209 West 20th Street, Suite B; Greeley, CO 80634-4699			Product Name: CAPPROTECT 100 (Product Specific Data Requirements)		
Ingredient(s): 98.3% N-Butyl-1,2-benzisothiazolin-3-one (CAS Number 4299-07-4)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
870.2400	Primary eye irritation—rabbit	5159987-11	ForceChem	OWN	
870.2500	Primary dermal irritation	5159987-12	ForceChem	OWN	
870.2600	Dermal sensitization	5159987-13	ForceChem	OWN	1
Signature:		Name and Title:			Date:
(1	Kim Davis, Consultant/Agent			9/28/2021



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC, 20460. Do not send the form to this address.

		Data Matrix			
Date: 9/28/2021 Applicant's/Registrant's Name and Address: ForceChem Ltd. c/o RegWest Company LLC: 8209 West 20th Street, Suite B; Greeley, CO 80634-4699			EPA Reg. No./File Symbol: 100414		Page 3 of 3
			Product Name: CAPPROTECT 100 (Product Specific Data Requireme		
Ingredient(s): 98.3% N-Butyl-1,2-b	enzisothiazolin-3-one (CAS Number 4299-07-4)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
		Notes			
1. Waiver Request					
Signature:		Name and Title:			Date:
14		Kim Davis, Consulta	int/Agent		9/28/2021